## Claims

Having thus described the invention, what is claimed as new and desired to be secured by Letters Patent is as follows:

- A shower attachment unit comprising:
  an upper shower head in communication with a water supply line,
  a lower shower head in communication with a fluid reservoir, and
  means for selectively diverting water from said upper shower head to said lower shower head whereby fluid is drawn from said reservoir into said lower shower head.
- 2. The shower attachment unit of claim 1 wherein said lower shower head is positioned to deliver fluid from said reservoir to the body of the user while substantially avoiding the head of the user.
- 3. The shower attachment unit of claim 1 wherein said fluid is selected from the group consisting of lotion, moisturizer, medication and humectant.
- 4. The shower attachment unit of claim 1 wherein said means for diverting comprises a diverter valve having a first position for supplying water to said upper shower head and a second position for supplying water to said lower shower head.

- 5. The shower attachment unit of claim 4 further comprising means under operator control for switching said diverter valve between said first position and said second position.
- 6. The shower attachment unit of claim 4 wherein said diverter valve returns to said first position when the supply of water to said shower attachment unit is halted.
- 7. The shower attachment unit of claim 4 wherein said diverter valve includes a reset mechanism for returning said diverter valve to said first position from said second position upon reduction of water pressure beyond a selected limit.
- 8. The shower attachment unit of claim 4 further comprising a metering valve in fluid communication with said diverter valve, said lower shower head in fluid communication with said metering valve so as to receive water delivered to said metering valve when said diverter valve is in said second position.
- 9. The shower attachment unit of claim 8 further comprising means for drawing fluid from said reservoir into said metering valve.
- 10. The shower attachment unit of claim 8 wherein said metering valve comprises means for varying the rate of fluid flow from said reservoir.

- 11. The shower attachment unit of claim 9 wherein said means for drawing comprises a vacuum created by venturi effect caused by flow of water to said lower shower head.
- 12. The shower attachment unit of claim 10 wherein said means for varying comprises vacuum release apertures.
- 13. The shower attachment unit of claim 1 further comprising means for selecting from a plurality of said fluid reservoirs.
- 14. The shower attachment unit of claim 13 wherein said means for selecting comprises a switching valve.

## 15. A shower attachment unit comprising:

- a primary shower head in fluid communication with a diverter valve, said diverter valve in fluid communication with a shower riser, whereby said primary shower head receives water from said shower riser through said diverter valve when said diverter valve is in a first position,
- a metering valve in fluid communication with said diverter valve so as to receive water from said riser when said diverter valve is in a second position,
- a secondary shower head in fluid communication with said metering valve so as to receive water delivered to said metering valve,
- a tube having a proximate and a distal end, said proximate end in fluid communication with said metering valve and attached to said metering valve so that when water is received by said metering valve from said diverter valve and delivered to said secondary shower head, a venturi effect is created causing a vacuum upon said tube at said proximate end causing fluid to be drawn into said tube at said distal end,
- said metering valve including means for increasing or decreasing the vacuum applied to said tube,
- said diverter valve including means for activation whereupon activation of said diverter valve water provided by said riser is substantially diverted from said primary shower head to said metering valve and then to said secondary shower head.